

# **Cruise report FK Littorina LIT/1905**

(14.05.2019 – 17.05.2019)

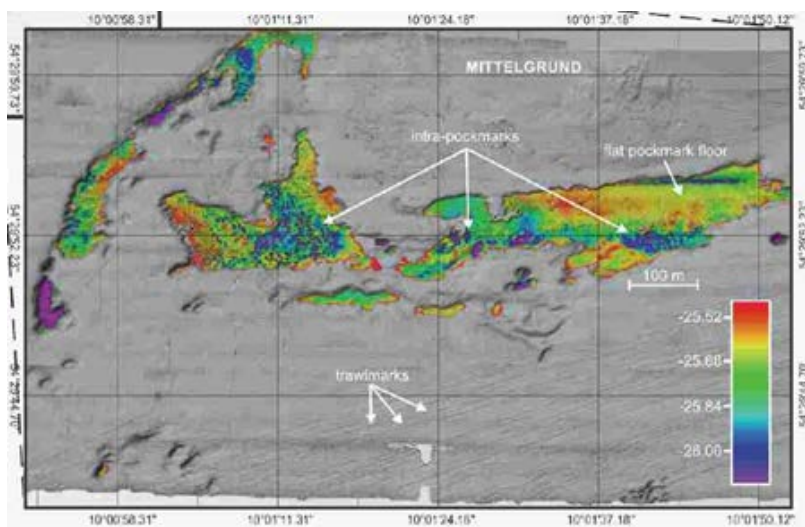
Geochemical and hydroacoustic analyses of  
internal pockmark structures in the Eckernförde  
Bay and their relation to submarine groundwater  
discharge

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In Cooperation with University of Otago (New Zealand)

This cruise presents a joint research activity between the two BONUS projects SEAMOUNT and ECOMAP supported by a DAAD grant (Funding programme/-ID: Research Grants - Short-Term Grants, 2019 (57440917)), in collaboration with the University of Otago and GEOMAR. Thereby we bring together the expertise of geochemical analyses of groundwater discharge by SEAMOUNT, and the hydroacoustic expertise available in ECOMAP to support an ongoing PhD work at University of Otago (New Zealand).



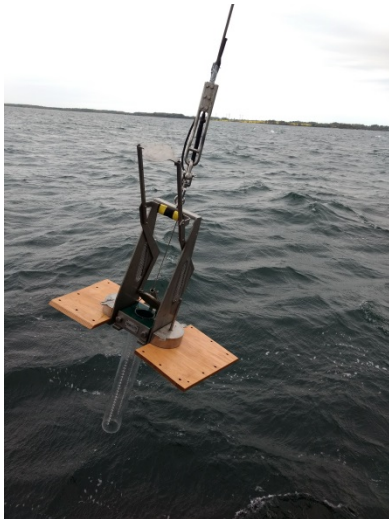
*Fig. 1: Overview map and microbathymetry gathered with 300 kHz in 2014 (Schneider von Deimling, 2015) showing the intra-pockmarks, figure taken from Lohrberg et al. (2019).*

We targeted the Eckernförde Bay ‘Mittelgrund’ pockmarks at 25 m water depth. Eckernförde Bay is a typical post-glacial sedimentary basin with high organic carbon inputs and sedimentation rates. As a consequence the muddy sediments host shallow gas in most areas of the Bay, where Holocene mud exceeds a critical thickness.

Our main area of interest is located at the south westerly slope of the outcropping glacial till Mittelgrund. The 2 m deep pockmarks of hundreds of meters extent are known since decades and associated with submarine groundwater discharge (Whiticar & Werner 1982). Circular depressions of only 0.2 m depth and only a few meters wide were reported inside the pockmarks by high resolution multibeam bathymetry gathered during the cruise AL447 in 2014 (Schneider von Deimling, 2015). We term the circular depression inside the known pockmarks ‘intrapockmarks’ hereafter (Fig. 1). Those

were also found to show exceptionally high backscatter which we interpreted as additional indicator for active groundwater discharge with hitherto unknown physical reasons.

The second working area was located at the north coast of Eckernförde Bay to evaluate if acoustic anomalies found during ALKOR 514 correlate with groundwater discharge.



*Fig. 2: Deployment of the Frahmplot. We adapted the device with 'snowshoes' to support the release mechanism and to gather cores from extremely soft seabed.*

From the acoustic pre-survey we selected three morphological domains labeled in Fig. 1: (a) *intrapockmarks* (b) inside the large pockmark at the *flat pockmark floor*, and (c) *background*, taken south of the pockmark next to the 5 cm deep *trawl marks*. The domains were sampled with the Frahmplot coring device (Fig. 2) to later gather concentration profiles of methane and chlorine as indicators for seepage, shallow gas, and groundwater discharge. For most accurate positioning of the vessel and the core locations we used a Stonex S9i GNSS receiver to track satellite signals from GPS, GLONASS, BEIDOU and GALILEO. Real Time Kinematic (RTK) corrections were received from the ascos (AXIO-NET GmbH) satellite reference service with a Vodafone sim card (D2 net). This ensures an accuracy of several cm laterally in Eckernförde Bay. The lateral offsets from the GNSS receiver to the two cranes used for coring operations were measured manually and are displayed in Fig. 3. The heading of the vessel was recorded with the inertial navigation unit Codaoctopus F180. The vessel was maneuvering in a manner to minimize potential drift of the cable and the coring device. With the cable going down vertically it was possible to sample the intrapockmarks at 25 m water depth even if their diameter is smaller than the vessel's positioning accuracy.

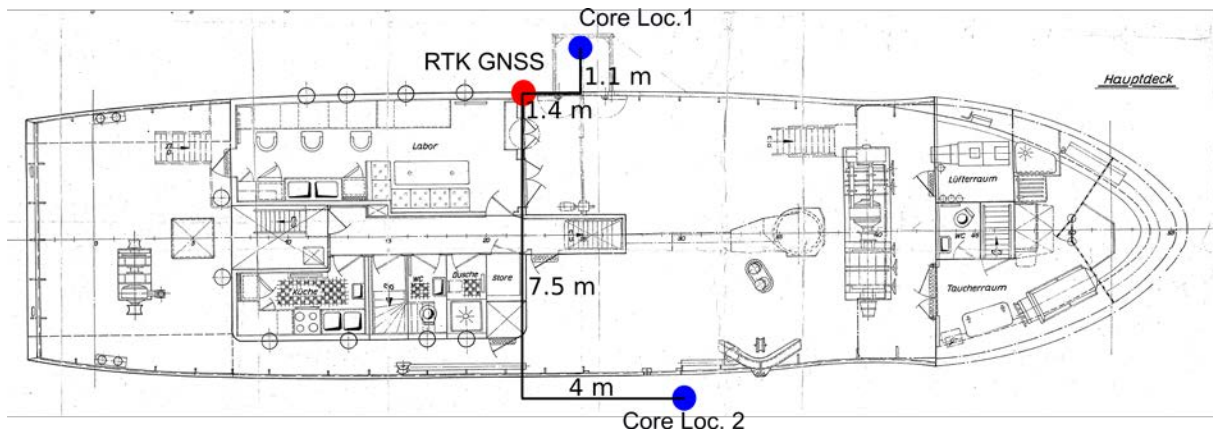


Fig. 3: Sketch of the RV Littorina with assigned offsets between the RTK GNSS receiver (red) and the two core locations used (blue)

Overall we explored 52 stations with 19 cores taken and a core recovery between 20 and 60 cm. The cores were immediately sampled to later determine porewater chlorine,  $\text{CH}_4$  concentration, and porosity profiles. Lab results will later allow to allocate the porewater profiles with the three acoustic domains (a-c) possibly linked with groundwater discharge intensities. The uncorrected GPS locations for the Frahm-Lot cores, Grab samples and CTD locations are plotted in Fig 4.

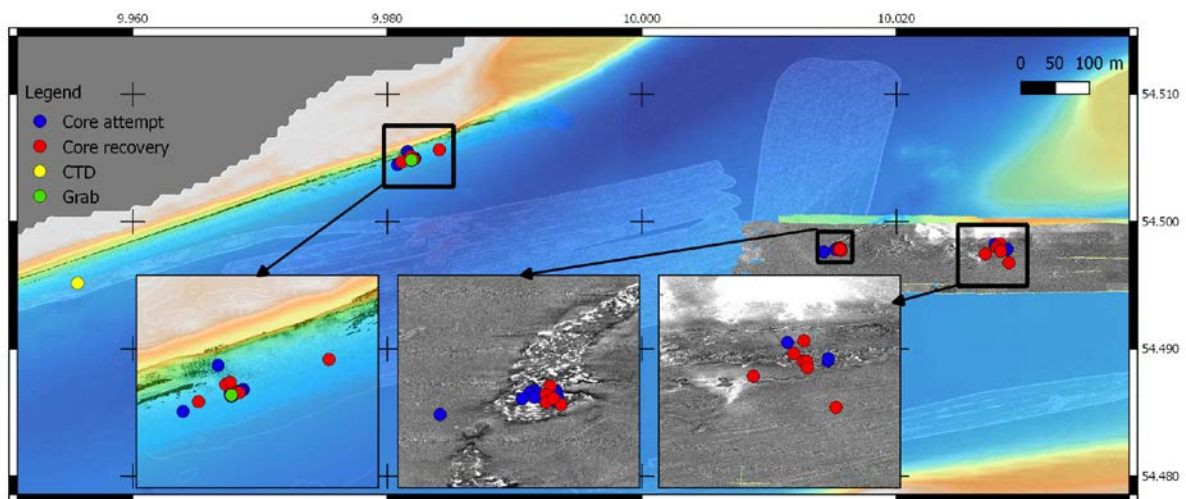


Fig 4: Overview map of working stations in Eckernförde Bay.

Fig. 5: Frahm-Lot core sample analyses with Rhizones for porewater extraction and cut syringes for sediment sampling.

Most cores showed an oxygenated, brownish, fluffy layer of approximately 1 cm thickness. Remnants of macrobenthic life such as a few tubeworms and signs of carbon sinks like rotten leaves of seagrass and settled organic particles as soft mud could be identified. Below the upper layer the cores turned grey and dark grey. Some cores developed free gas bubbles in the sticky mud after recovery that

could be visually observed at the core liner wall. Most cores revealed a strong hydrogen sulphide smell and we interpreted the substrate to be a *Sapropel*. At the intrapockmarks we recovered cores with exceptional low stiffness and black color, they behaved almost like a fluid, and thus part of the core was lost during recovery because sediment was flowing out of the core liner. In none of the cores a more resistant substrate was found at the surface that could have explained the high backscatter reported before. The sediment composition within the intrapockmarks is in contrast to what was reported at other pockmarks sites, where grain sizes are often coarser due to the exhalation of fine grain sediments and removal by near-bottom flows (e.g., Virtasalo et al., 2019). We hypothesize that the lack of strong near-bottom flows at the Mittelgrund could lead to the establishment of a rather permanent layer of (re-)suspended fine grained matter above active groundwater seeps.

Finally, we re-surveyed the pockmarks with the multibeam to validate the bathymetric finding shown in Fig. 1, and run a combined CTD/Camera survey across the pockmark. The unprocessed multibeam data across the pockmark survey area are displayed in Fig. 6. The seabed showed a brownish color and was characterized by many white patches of a decimeter to meter scale. Possibly the white patches represent *Beggiatoa* sp. bacterial mats that are known to feed on hydrogen sulphide (Fig. 7). It remains to be investigated if the bacterial mats might have caused the acoustic anomalies.

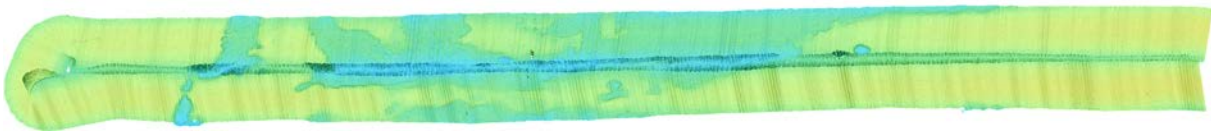


Fig. 6: Uncorrected multibeam survey across the pockmarks, recorded during bad weather.



*Fig. 8: Video shot from our towed CTD/camera device showing white patches in the pockmark, possibly presenting Beggiatoa bacterial mats.*

## **Cruise narrative**

**Tuesday** the cruise started as scheduled 07:30 in the port of Kiel. We rigged up our gear comprising the porewater geochemical sampling devices, the Frahmplot for sediment coring, a Van-Veen grab for surface sampling. We installed a Stonex S9i GNSS receiver RTK GPS on portside next to the deployment frame of Littorina. Then we sailed to Eckenförde Bay and started with our sampling. We also sailed some hydroacoustics profiles to acquire bathymetric data at the northcoast of Eckernförde. A CTD was run and sound velocity profiles derived for the multibeam surveying. The CTD data show offsets and the data need to be re-calculated after proper calibration of the CTD.

**Wednesday** We proceeded with the sediment sampling next to Mittelgrund. In between some multibeam surveying was performed. A camera tow track was conducted together with the CTD.

**Thursday** We proceeded with the sediment sampling next to Mittelgrund. The Frahmplot was adapted with snow shoes. Later in the day we had to switch to the crane for deployment starboard, which has to be considered in regard to the RTK-GPS portside geometry change. In between some multibeam surveying was performed. A CTD was run and sound velocity profiles derived for the multibeam surveying. A camera tow track was conducted together with the CTD. Given the upcoming stormy conditions from northeast we had to abandon the cruise Thursday afternoon.

**Friday** Unloading the equipment





*Fig. 9: Cruise participants from left to right: Mats Ippach (GEOMAR), Jasper Hoffmann (University Otago), Jens Schneider von Deimling (CAU), Jan Schröder (CAU), Gareth Crutchley (GEOMAR), Andrew Gorman (University Otago).*

## Methods

Seabeam 1000 180 kHz mit Codaoctopus F185 IMU (onboard)

Van-Veen Grab (CAU)

Frahm-Lot (GEOMAR) with porewater and sediment sampling

Sea & Sun CTD (GEOMAR)

Camera GoPRO Hero3+ (CAU )

Stonex S9i GNSS receiver (CAU)

## References

Whiticar, M.J., Werner, F., 1981. Pockmarks: Submarine vents of natural gas or freshwater seeps? *Geo-Mar. Lett.* 1, 193-199.

Virtasalo, J. J., Schröder, J. F., Luoma, S., Majaniemi, J., Mursu, J., & Scholten, J. (2019). Submarine groundwater discharge site in the First Salpausselkä ice-marginal formation, south Finland. *Solid Earth*, 10(2), 405-423.

Lohrberg, Schmale, Ostrovsky, Held, Niemann; Schneider von Deimling, J., 2019. A snail's pace sonar survey unveils thousands of gas seeps in the Eckernförde Bay. *Nature Scientific Reports*, under revision.

Schneider von Deimling, J. (2015). R/V ALKOR Cruise Report AL447. In *Controls on Methane Seepage in the Baltic Sea*.



stationsnummer (UTC)	On boiler aeternum	Location	LONG	LAT	Heading	Comments
14.5						
1	08:36:30	Mound	9.956167	54.507333		No valid CTD in files - Last line is calibration line
2	11:00:00	CTD1	9.955667	54.495167		
3	11:21:00	BG1	9.98188	54.504835		schlick oben- leicht sandiger boden unten - starker geuch
4	11:44:01	FL1	9.98079	54.504465		Schlick - fluffy layer - fatische position daher nicht beprobt
5	11:54:50	FL2	9.981848	54.50487		Leerer kern
6	12:05:55	FL3	9.9815816	54.5050233		Nur 5cm recovery- nicht beprobt - mehr gewichte fuer naechsten kern (2)
7	13:13:02	FL4	9.982041	54.504366		nur wenige cm recovery- nicht beprobt - sehr schlickiger boden - mehr gewichte fuer naechsten kern (3)
8	12:20:55	FL5	9.981873	54.504808		am hat nicht ausgeboest - sediment rutscht aus dem rohr raus - nicht beprobt
9	12:30:34	FL6	9.981933	54.5048433		am hat nicht ausgeboest - kern v. voll - sediment rutscht raus - nicht beprobt
10	12:47:00	FL7	9.98200	54.5048833		Kern halb voll - an deck aus rohr geutscht - nicht beprobt - wide wird gevechset - weniger gewicht (2)
11	12:53:59	FL8	9.982166	54.504958		kern an deck aus rohr geutscht - nicht beprobt - mehr gewicht (3)
12	13:07:00	FL9	9.9818733	54.504951		am hat nicht ausgeboest
13	13:13:00	FL10	9.982111	54.504333		am hat nicht ausgeboest
14	13:22:22	FL11	9.982021	54.504905		kern beprobt - leicht durchdringliche vasserseile - "Dum"
15	13:44:00	FL12	9.9817533	54.5050733		kern beprobt - leicht durchdringliche vasserseile - "Dum"
16	13:53:51	FL13	9.981851	54.5051266		kern beprobt - leicht sandig am boden "Dum" - Bilder von tuben vom und fadenalgen in Kamera (genommen 15.5.8.00 local time)
17	14:14:28	FL14	9.98113833	54.504685		kern beprobt - flare vasserseile - schwarze fluffy layer on top - leicht sandig am boden - background kern
18	14:34:00	MBE502	9.977617	54.504031	15.30.00	MBES survey mit aktuellem schallprofil -
19	16:44:34	FL15	9.9820656	54.5048667		kern beprobt - kleine vasserseile - sandig am boden
20	17:04:45	FL16	9.984085	54.50583833		Borstel kern - lang saubere vasserseile - background kern
15.05.19						
21	06:33:46	FL17	10.028105	54.493262		background kern in podmark background - langer kern, fluffy oben, grau unten, schwarz dazwischen
22	06:53:49	FL18	10.0280888	54.49773729		Dift survey ueber intra podmark (RTK genaue) - Langer kern - fluffy layer on top
23	07:14:03	FL19	10.02883053	49.765986		Background kern ausserhalb des podmarks - RTK
24	08:19:48	FL20	10.055232	49.4978526	29.58	"D" grad neigung im kabel zum kern! Langer kern, trube vasserseile
25	10:54:03	FL21	10.0758106	49.776503		Nicht beprobt - eindringtiefe zu hoch - sediment zu weich - am nicht ausgeboest - vermutlich keinen wiederstand vom sediment
26	11:31:12	FL22	10.0754855	49.783886		Nicht beprobt - eindringtiefe zu hoch - sediment zu weich - am nicht ausgeboest - vermutlich keinen wiederstand vom sediment
27	11:50:59	FL23	10.0764362	49.78253	334.68	high backscatter target vestlicher podmark, kern beim einfahren leicht raus geutscht, jens hat vertackelt
28	13:07:31	FL24	10.0278765	54.497989	308.6177	Round ueber intra podmark - dift survey - langer kern - saubere vasserseile
29	14:15:04	FL25	10.0286443	54.4978		Armnicht ausgeboest, mit einem gewicht durch geschossen, zu viel kern - keine probe
30		FL26	10.0286600	49.786556		ohne gewicht, am nicht ausgeboest - kern v. voll aber ist raus geutscht
31	14:33:14	FL27	10.0286314	49.779707	73.86	intra podmark - guter kern - beprobt
32	14:47:04	CTD2Copro1				
33	16:15:20	FL28	10.0755916	49.786867		high backscatter target vestliches podmark, ohne gewichte - am nicht ausgeboest - sediment zu weich - flantor ist komplett eingesackt
34	16:28:04	FL29	10.0755550	49.786833		high backscatter target vestliches podmark, ohne gewichte - am nicht ausgeboest - sediment zu weich - flantor ist komplett eingesackt
16.05.19						
35	06:16:40	FL30	10.0758071	49.783818		high backscatter target vestlicher podmark, sediment zu weich, ohne gewichte, am nicht ausgeboest
36	06:24:14	FL31	10.0755556	49.779340		high backscatter target vestliches podmark, sediment zu weich, ein gewicht, am nicht ausgeboest, eventuell zu viel dift,
37	08:33:16	FL32	10.0754754	49.785966	45.05	erschossen zu viel sediment kern leicht raus geutscht bei beugung, kern v. voll aber ist raus geutscht
38	07:03:04	FL33	10.0753475	49.790190		
39	07:15:00	FL34	10.075295	54.497878		
40	07:21:24	FL35	10.0754912	49.777051		
41	07:48:45	FL36	10.0753517	49.782656		
42	07:54:27	FL37	10.0758442	49.774403		Ab jetzt korrekter Schiffspositionen in L1905, ship geladen, vorheriger Konfiguration v. falsch und mit starkem induziertem Heave
43	08:56:00	MBE503	10.0755552	49.782088		
44	10:18:15	FL38	10.0755781	49.780084		im high backscatter patch
45	10:28:47	FL39	10.0755781	49.780084		backscatter patch am tran backboard - mit schneeschuhen
46	10:49:29	FL40	10.0752069	49.7800972		ausserhalb podmark am tran backboard - mit schneeschuhen
47	10:51:50	FL41	10.0742772	49.783026		podmark background tra
48	10:57:16	FL42	10.0755588	49.786778		Empty - tran
49	11:28:45	F43	10.0277295	49.822718		
50	11:35:47	F44	10.0263609	54.4974557	44.09	Southwest of previous planned podmark, position - tran
51	12:41:07	FL45	10.028185	54.4978554	4.39	Sony GPS panel v. arm displayed, use cross on image. Guiter kern
52	13:30:00	CTD3Copro2				